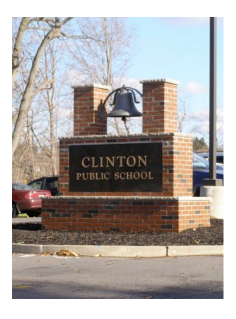
## **Clinton-Glen Gardner School District**



## **Curriculum Management System**

Music Grades 3-5 June 2010

**Board Approved: August 4, 2010** 

<sup>\*</sup> For adoption by all regular education programs as specified and for adoption or adaptation by all Special Education Programs in accordance with Board of Education Policy #2200.

#### **CLINTON-GLEN GARDNER SCHOOL DISTRICT**

#### **ADMINISTRATION**

Mr. Richard S. Katz, Superintendent/Principal Mrs. Lisa J. Craft, Business Administrator Mrs. Joan Muldoon, Supervisor of Special Services Ms. Christine Maines, Assistant Principal

#### **BOARD OF EDUCATION**

Mr. Robert Pyle, President Mrs. Cara Morris, Vice President Mrs. Amanda DiRienz Mrs. Marie Kisch Mr. John Romagna

## Acknowledgments

The following individuals are acknowledged for their assistance in the preparation of this Curriculum Management System:

Writers' Names: Margaret Blickenderfer

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# Clinton-Glen Gardner School District

## **Mission**

The mission of the Clinton-Glen Gardner School District is to inspire our students to become contributing members of society who are independent, innovative, life-time learners equipped with the necessary skills to meet the demands of our ever-changing world.

## **Philosophy**

Experience with and knowledge of the arts is an essential component of student learning in the 21st century. As we meet the needs of a changing world and the 21st century workforce, capitalizing on the unique ability of the arts to unleash creativity and innovation in our students is critical for success. The arts enable personal, intellectual, social, economic, and human growth by fostering creativity and providing opportunities for expression beyond the limits of language. Equitable access to arts instruction is achieved when students have regular experiences in each of the four arts disciplines (dance, music, theatre, and visual art). Thus, the goal of the music program is to contribute to students' regular, sequential arts instruction.

As with any language, musical literacy provides the tools necessary to express one's self. The music curriculum provides the tools with which students can become musically literate and fosters students' who:

- Create, reshape, and fully participate in the enhancement of the quality of life, globally
- Participate in social, cultural, and intellectual interplay among people of different ethnic, racial, and cultural backgrounds
- Possess essential technical skills and abilities significant to many aspects of life and work in the 21st century
- Understand and impact the increasingly complex technological environment.

#### New Jersey State Department of Education Core Curriculum Content Standards

#### A note about Visual and Performing Arts Standards and Cumulative Progress Indicators

The New Jersey Core Curriculum Content Standards for Visual and Performing Arts were revised in 2009. The Cumulative Progress Indicators (CPI's) referenced in this curriculum guide refer to these new standards. A complete copy of the new Core Curriculum Content Standards for Visual and Performing Arts may be found at:

http://www.state.nj.us/education/cccs/2009/final.htm

#### **NJ Core Curriculum Standards Summary**

Music Performance

Standard #	Grade Level	Thread	Reference #	
1.1		A (Dance)		
1.2		B (Music)		
1.3		C (Theater)		
		D (Visual Art)		

Example: 1.3.8.B.5 = Performance, Grade 8, Music, Improvisation

#### 1.1 Creative Process & Musical Knowledge

Reference #1 ear training & listening

#2 elements of music & theory

#3 written notation

#4 musical instrument families

#### 1.3 Performance

Reference #1 clap/sing/play musical notation

#2 appropriate style and expression

#3 form and patterns

#4 elements of music

#5 improvisation

#### 1.2 History & Culture

Reference #1 historical context

#2 societal context

#3 cultural context

# Grades 3-5 Instrumental Music

# **Scope and Sequence**

Topic: Notation  I. Pitch  a. Instrument Specific Clef  b. Ledger Lines  c. Lines & Spaces of staff  II. Rhythm  a. Note & Rest Values  b. Meter  c. Sense of Pulse  III. Dynamics  a. Symbols  b. Definitions  c. Application  IV. Tempo	Topic: Instrument Specific Techniques  VIII. Posture  a. Sitting b. Standing  IX. Position of Hands X. Position of Feet XI. Embouchure  XII. Breathing Techniques
a. Definitions b. Application c. Transitions V. Articulations a. Symbols b. Definitions c. Application VI. "Road Map" a. Symbols b. Definitions c. Application VII. Form a. Recognition b. Definition c. Application	Topic: Visual Cues  XIII. Physical Gesture From Conductor a. Definition b. Recognition c. Application  XIV. Personal Physical Space a. Section Connectivity

Topic: Aural Cues	Topic: Theory
XV. Pitch	XX. Key Signatures
a. Match Pitch	a. Definition
b. Intonation	b. Recognition
XVI. Rhythm & Meter	c. Application
a. Group Pulse	XXI. Form
b. Attack & Release	a. Definition
XVII. Form	b. Recognition
a. Repetition	c. Application
b. Variation	XXII. Intervals
XVIII. Balance & Blend	a. ½ steps & whole steps
a. Recognition	b. Major, Minor & Perfect
b. Application	c. Tuning Applications
XIX. Tone Color	XXIII. Scales
a. Recognition	a. Recognition
b. Application	b. Application
	XXIV. Melody & Harmony
	a. Definition
	b. Recognition
	c. Application
	XXV. Time Signature
	a. Definition
	b. Recognition
	c. Application

	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)		Topic: Notation		
ion			<u>Goal 1:</u> The student will be able to display knowledge of how clefs arrange pitch by performing on their instrument.		
, nct					
nstr			Essential Questions,	Instructional Tools / Materials / Technology /	
			Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
		tudent will be able to:			
of 2		Name, by letter, notes of the staff. (1.1.8.B.2, 1.1.8.B.3)	Essential Questions: How is music arranged on a staff?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.	
	1.2.	ringer and play notes of the staff. (1.3.8.B.1, 1.3.8.B.4)	Conceptual Understandings: Knowledge of the linear relationship between notes on a staff allows students to not only be successful on their instrument, but enhances spatial thinking.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.	
				Learning Activities:	
				Performance on instrument	
				Assessment Models:	
				Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.	
				Additional Resources:	
	lnstruction	Subject Grace Instruction Instruction Object Cumu (CPI's The s	Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's) The student will be able to: 1.1. Name, by letter, notes of the staff. (1.1.8.B.2, 1.1.8.B.3)  1.2. Finger and play notes of the staff.	Subject/Grade Level: Grades 3-5 Instrumental Music  Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's) The student will be able to:  1.1. Name, by letter, notes of the staff. (1.1.8.B.2, 1.1.8.B.3)  Essential Questions, Conceptual Understandings  Essential Questions: How is music arranged on a staff?  Conceptual Understandings: Knowledge of the linear relationship between notes on a staff allows students to not only be successful on their	

4-	Curriculum Management System	Topic: Notation		
days o tion	Subject/Grade Level: Grades 3-5	Goal 2: The student will be able to display an understanding of ledger lines through performing on the extended range of the instrument.		
ted	Instrumental Music			
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
	The student will be able to:			
out of 32	2.1. Name, by letter, notes that are above and below the staff. (1.1.8.B.2, 1.1.8.B.3)	Essential Questions: Why do we need to use ledger lines?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.	
	2.2. Finger and play notes that are above and below the staff. (1.3.8.B.1, 1.3.8.B.4)	Conceptual Understandings:  Ledger lines are merely an extension of the staff. The staff could be considered an arbitrary, interchangeable set of lines used to graph pitches.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.	
			Learning Activities:	
			Performance on instrument	
			Assessment Models:	
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.	
			Additional Resources:	

<b>-</b>	Curriculum Management System	Topic: Notation		
days c	Subject/Grade Level: Grades 3-5	<u>Goal 3:</u> The student will be able to display a sense of pulse, either through a physical outlet (tapping a foot, bobbing their head, moving their body) or through accuracy of rhythmic performance.		
eq	Instrumental Music			
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
	The student will be able to:			
32 out of 32	3.1. Listen to others to determine the pulse. (1.1.8.B.1, 1.3.8.B.3)	Essential Questions: What is the foundation of all rhythm in music?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.	
	3.2. Perform with attention to the pulse. (1.3.8.B.3)	Conceptual Understandings: Keeping a steady pulse is a necessity to be successful on your instrument.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.	
			Learning Activities:	
			Performance on instrument	
			Assessment Models:	
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.	
			Additional Resources:	

s of	Curriculum Management System Subject/Grade Level:	Topic: Notation  Goal 4: The student will be able to understand time signs	ature and meter through counting, sense of pulse and	
day	Grades 3-5	<u>Goal 4:</u> The student will be able to understand time signature and meter through counting, sense of pulse and performance.		
sted	Instrumental Music Objectives / Cluster Concepts /	Essential Questions, Instructional Tools / Materials / Technology /		
Suggested days of Instruction	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
	The student will be able to:			
32 out of 32	lietonina	Essential Questions: What does a Time Signature tell us?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.	
	a time signature. (1.1.8.B.2, 1.1.8.B.3)	Conceptual Understandings:  Time Signatures inform the musician about the mathematical subdivision of time in a given piece of music. It also enlightens the performer in regard to the feel of the music.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.	
	4.3. Perform with attention to		Learning Activities:	
	meter and pulse. (1.3.8.B.1, 1.3.8.B.3,		Performance on instrument	
	1.3.8.B.4)		Assessment Models:	
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.	
			Additional Resources:	

Ť	Curriculum Management System	Topic: Notation			
Suggested days of Instruction	Subject/Grade Level: Grades 3-5	Goal 5: The student will be able to perform with rhythmic accuracy.			
ed da	Instrumental Music				
jeste nstru	Objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology /		
Suge	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model		
	The student will be able to:				
32 out of 32	(1.1.8.B.1)	Essential Questions: How many beats do notes and rests receive?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.		
	5.2. Figure out the mathematical relationships between note and rest values and their context in a given measure.  (1.1.8.B.2, 1.1.8.B.3)	Conceptual Understandings: Through a steady pulse and knowledge of note and rest values, students will be able to play with rhythmic accuracy.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.		
	5.3. Perform with attention to note and rest values. (1.3.8.B.1, 1.3.8.B.3, 1.3.8.B.4)		Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:		

<b>5</b>	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)		Topic: Notation		
d days c			Goal 6: The student will be able to apply dynamics to their performance through recognition and definition of symbols and foreign words.		
Suggested days of Instruction			Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
32 out of 32	6.1. 6.2. 6.3.	Listen to others and match dynamics. (1.1.8.B.1)  Read and define dynamics. (1.1.8.B.2, 1.1.8.B.3)  Perform with attention to dynamics. (1.3.8.B.1, 1.3.8.B.2, 1.3.8.B.4, 1.3.8.B.5)	Essential Questions: What are dynamics?  Conceptual Understandings: With knowledge of dynamic symbols and foreign words, students will have the ability to be more expressive with their performance.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:	

Suggested days of Instruction	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's) The student will be able to:		Topic: Notation  Goal 7: The student will be able to apply a given tempo (including transition tempi) to their performance through recognition and definition of symbols and foreign words.		
Suggeste Instr			Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
16 out of 32	7.1. 7.2. 7.3.	Listen to others and determine tempo. (1.1.8.B.1)  Read and define tempo markings. (1.1.8.B.2, 1.1.8.B.3)  Recognize that most tempo indicators are in foreign languages, especially Italian. (1.2.8.B.1)  Perform with attention to tempo. (1.3.8.B.1, 1.3.8.B.2)	Essential Questions: What is tempo? What are some common tempo descriptors?  Conceptual Understandings: With knowledge of foreign tempi words and abbreviations, students will have the ability to be more expressive with their performance.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:	

<b>7</b> 5	Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts /		Topic: Notation  Goal 8: The student will be able to apply articulations to their performance through recognition and definition of symbols and foreign words.		
days c					
ed o					
lest nstr			Essential Questions,	Instructional Tools / Materials / Technology /	
Sugg			Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
	The s	student will be able to:			
24 out of 32	8.1.	Listen to others and match articulation. (1.1.8.B.1)	Essential Questions: What is meant by articulation? What are some common articulation markings?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the	
	8.2.	Read and define articulation markings. (1.1.8.B.2, 1.1.8.B.3)  Perform with attention to articulations. (1.3.8.B.1, 1.3.8.B.2, 1.3.8.B.4)	What are some common articulation markings?  Conceptual Understandings: With knowledge of articulation symbols and foreign words, students will have the ability to be more expressive with their performance.	same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:	

Suggested days of Instruction	, ,		Topic: Notation  Goal 9: The student will be able to navigate a piece of mand foreign words.  Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
24 out of 32	9.1. 9.2.	Listen to others and keep their place in the music. (1.1.8.B.1)  Read and define 'road map' symbols. (1.1.8.B.2, 1.1.8.B.3)  Perform with attention to 'road map' symbols. (1.3.8.B.1, 1.3.8.B.3, 1.3.8.B.4)	Essential Questions: What is meant by musical "road map"? What symbols and words are used to inform the performer on where to play next?  Conceptual Understandings: With knowledge of structural symbols and foreign words, students will have the ability to navigate the notational shorthand of repeats, Da Capo's, Da Segno's, 1 <sup>st</sup> & 2 <sup>nd</sup> endings and similar directives.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:

4-	Curriculum Management System	Topic: Notation	
d days o ction	Subject/Grade Level: Grades 3-5 Instrumental Music	Goal 10: The student will be able to apply knowledge repeated sections, and understanding of historically	e of form to their performance through recognition of practiced forms.
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
20 out of 32	The student will be able to:  10.1. Listen to others and follow their place in the music. (1.1.8.B.1)  10.2. Recognize and define formal patterns in the music. (1.1.8.B.2, 1.1.8.B.3)  10.3. Describe the historical significance of certain standard forms. (1.2.8.B.1, 1.2.8.B.2)  10.4. Perform with historic awareness in regards to form. (1.3.8.B.3, 1.3.8.B.4)	Essential Questions: How does form influence your performance?  Conceptual Understandings: By understanding the form of a piece of music and what that form implies, the performer can better translate the written notation into expressive music.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:

<b>5</b>	Curriculum Management System	Topic: Instrument Specific Techniques	
Suggested days of Instruction	Subject/Grade Level: Grades 3-5	Goal 11: The student will be able to demonstrate the proper sitting and/or standing positions specific to their instrument.	
fed	Instrumental Music		
uggest	Objectives / Cluster Concepts / Cumulative Progress Indicators	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
Ö	(CPI's) The student will be able to:		interdisciplinary Activities / Assessment Model
32 out of 32	11.1. Define and utilize the proper body mechanics specific to their instrument.  (1.1.8.B.4, 1.3.8.B.4)	Essential Questions:  How do you sit and stand and hold your instrument properly?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
		Conceptual Understandings: Without proper posture, technique will suffer.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

<u>"</u>	Curriculum Management System	Topic: Instrument Specific Techniques	
lays o	Subject/Grade Level: Grades 3-5	Goal 12: The student will be able to demonstrate the proper hand position specific to their instrument.	
ed d	Instrumental Music		
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
32 out of 32	12.1. Define and utilize the proper body mechanics specific to their instrument.  (1.1.8.B.4, 1.3.8.B.4)	Essential Questions: How do you hold your instrument?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
		Conceptual Understandings: Without proper hand position, technique will suffer.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

Suggested days of Instruction	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators	Topic: Instrument Specific Techniques  Goal 13: The student will be able to demonstrate the proper position of their feet specific to their instrument.  Essential Questions, Conceptual Understandings  Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Mode	
Š	(CPI's) The student will be able to:		interdisciplinary Activities / Assessment Moder
32 out of 32	13.1. Define and utilize the proper body mechanics specific to their instrument.  (1.1.8.B.4, 1.3.8.B.4)	Essential Questions: How are your feet connected to good posture?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
		Conceptual Understandings: Without proper body position, technique will suffer.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

Curriculum Management System	Topic: Instrument Specific Techniques	
Subject/Grade Level: Grades 3-5	Goal 14: The student will be able to demonstrate the proper embouchure specific to their instrument.	
털 Instrumental Music		
objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology /
Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
The student will be able to:		
of body mechanics specific to	Essential Questions: What are the proper positions of your mouth, lips, cheeks, teeth, jaw and tongue?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	Conceptual Understandings: Without proper embouchure, technique will suffer.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
		Learning Activities:
		Performance on instrument
		Assessment Models:
		Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
		Additional Resources:
2	Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's) The student will be able to:  14.1. Define and utilize the proper body mechanics specific to their instrument.	Subject/Grade Level: Grades 3-5 Instrumental Music  Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's) The student will be able to:  14.1. Define and utilize the proper body mechanics specific to their instrument. (1.1.8.B.4, 1.3.8.B.4)  Essential Questions, Conceptual Understandings  Essential Questions: What are the proper positions of your mouth, lips, cheeks, teeth, jaw and tongue?  Conceptual Understandings:

Suggested days of Instruction	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's) The student will be able to:	Topic: Instrument Specific Techniques  Goal 15: The student will be able to demonstrate the proper breathing technique specific to their instrument.  Essential Questions, Conceptual Understandings  Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
32 out of 32	15.1. Define the proper body mechanics specific to their instrument. (1.1.8.B.4, 1.3.8.B.4)	Essential Questions: How do you breathe diaphragmatically?  Conceptual Understandings: Through the proper breathing technique, tone and phrasing will improve.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:

<b>—</b>	Curriculum Management System	Topic: Visual Cues	
ıys o n	Subject/Grade Level: Grades 3-5	Goal 16: The student will be able to apply knowledge of visual cues from a conductor to their performance through recognition and definition of beat patterns and expressive physical gestures.	
d da ctio	Instrumental Music		
ste	Objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology /
Suggested days of Instruction	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
16 out of 32	16.1. Make a connection between and perform with attention to the conductor's gestures and the written music.  (1.3.8.B.2, 1.3.8.B.3)	Essential Questions: How do you follow a conductor?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
		Conceptual Understandings:  A conductor not only helps keep the ensemble together by providing a physical representation of the pulse, but the conductor is guiding the ensemble on how to express the music.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities:
			Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

<b>J</b>	Curriculum Management System	Topic: Visual Cues	
Suggested days of Instruction	Subject/Grade Level: Grades 3-5	<u>Goal 17:</u> The student will be able to perform with others by making connections between musicians in their instrument section and/or close physical proximity.	
ed	Instrumental Music		
gest Instr	Objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology / Resources / Learning Activities /
Sug	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Interdisciplinary Activities / Assessment Model
	The student will be able to:		
24 out of 32	17.1. Listen, react, coordinate and connect to others. (1.1.8.B.1, 1.1.8.B.4, 1.3.8.B.4)	Essential Questions: How do you perform as a section?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
		Conceptual Understandings: A connection between musicians in close proximity is necessary to perform expressively as a group.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

<b>_</b>	Curriculum Management System	Topic: Aural Cues	
days c	Subject/Grade Level: Grades 3-5	Goal 18: The student will be able to perform with proper pitch and intonation through listening.	
ed	Instrumental Music		
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
24 out of 32	18.1. Listen to others and compare differences and similarities in pitch. (1.1.8.B.1, 1.1.8.B.4)	Essential Questions: What is intonation? How do you hear and adjust intonation?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	18.2. Perform with attention to pitch and intonation of self and others. (1.3.8.B.4)	Conceptual Understandings: When students are taught to listen for intonation, tone and blend of the ensemble will improve.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

ays o	Subject/Grade Level:	Topic: Aural Cues  Goal 19: The student will be able to perform with a sense of pulse and proper attacks/releases through listening.	
days	Grades 3-5		
ת כל	Instrumental Music		
ouggested days or Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
מ	The student will be able to:		, , , , , , , , , , , , , , , , , , ,
ut of	19.1. Listen and match attacks and releases with others. (1.1.8.B.1, 1.1.8.B.4)	Essential Questions: How do you interpret aural cues and implement them into your performance?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	<ul><li>19.2. Perform with attention to attack and release points.</li><li>(1.3.8.B.4)</li></ul>	Conceptual Understandings:  Musicians can raise the level of their own performance by listening to the people with whom they are playing.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:
	28 ut of 32	The student will be able to:  28 ut of 32  19.1. Listen and match attacks and releases with others.  (1.1.8.B.1, 1.1.8.B.4)  19.2. Perform with attention to attack and release points.	The student will be able to:  28 ut of 32  19.1. Listen and match attacks and releases with others. (1.1.8.B.1, 1.1.8.B.4)  Essential Questions: How do you interpret aural cues and implement them into your performance?  19.2. Perform with attention to attack and release points. (1.3.8.B.4)  Conceptual Understandings: Musicians can raise the level of their own performance by

<b>—</b>	Curriculum Management System	Topic: Aural Cues	
days c	Subject/Grade Level: Grades 3-5	Goal 20: The student will be able to perform with attention to form through listening.	
ed o	Instrumental Music		
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
20 out of 32	20.1. Listen to others and make connections to the written music. (1.1.8.B.1)	Essential Questions: How do you interpret aural cues and implement them into your performance?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	20.2. Perform with accuracy of form. (1.3.8.B.3)	Conceptual Understandings:  Musicians can raise the level of their own performance by listening to the people with whom they are playing.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

<b></b>	Curriculum Management System	Topic: Aural Cues	
days c	Subject/Grade Level: Grades 3-5	Goal 21: The student will be able to perform with atte	ntion to balance and blend through listening.
ed o	Instrumental Music		
Suggested days of Instruction	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
20 out of 32	21.1. Listen to others and match dynamic level and timbre. (1.1.8.B.1, 1.1.8.B.4)	Essential Questions:  How do you interpret aural cues and implement them into your performance?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	21.2. Perform with attention to dynamic level and timbre. (1.3.8.B.2, 1.3.8.B.4)	Conceptual Understandings:  Musicians can raise the level of their own performance by listening to the people with whom they are playing.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

<u>_</u>	Curriculum Management System	Topic: Aural Cues  Goal 22: The student will be able to perform with attention to tone color through listening.	
Suggested days of Instruction	Subject/Grade Level: Grades 3-5		
	Instrumental Music		
yest nstr	Objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology /
Sugg	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
16 out of 32	22.1. Listen and match tone color to others. (1.1.8.B.1, 1.1.8.B.4)	Essential Questions: How do you interpret aural cues and implement them into your performance?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	<ul><li>22.2. Perform with intent of blending in regards to tone color.</li><li>(1.3.8.B.2, 1.3.8.B.4)</li></ul>	Conceptual Understandings:  Musicians can raise the level of their own performance by listening to the people with whom they are playing.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
			Learning Activities: Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

of of	Curriculum Management System Subject/Grade Level:	Topic: Theory  Goal 23: The student will be able to apply key signatures to their performance through recognition and definition of flats/sharps/patterns/accidentals.	
Suggested days of Instruction	Grades 3-5 Instrumental Music		
	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
32 out of 32	The student will be able to:  23.1. Listen for scalar and non-scalar pitches. (1.1.8.B.1)  23.2. Recognize and memorize flat and sharps in the key signature. (1.1.8.B.2, 1.1.8.B.3)  23.3. Perform with attention to key signature. (1.3.8.B.1, 1.3.8.B.3, 1.3.8.B.4)	Essential Questions: How does the key signature affect the notes we play?  Conceptual Understandings: The key signature is connected to a scale.  In addition to memorizing which accidentals apply to which key signatures, students should be aware of inherent connections to scales and fingering patterns associated with each key.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:

<b>—</b>	Curriculum Management System	Topic: Theory  Goal 24: The student will be able to perform through visual recognition of and attention to form.	
ys o n	Subject/Grade Level: Grades 3-5		
Suggested days of Instruction	Instrumental Music		
	Objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology /
Sugg	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
	The student will be able to:		
24 out of 32	24.1. Understand the structure of the piece they are performing. (1.1.8.B.2, 1.1.8.B.3)	Essential Questions: How does knowledge of the form of a given piece affect its performance?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	24.2. Perform with attention to form. (1.3.8.B.3, 1.3.8.B.4)	Conceptual Understandings:  Through knowledge of small and large-scale form, practice and performance of a piece of music will be simplified, more unified and more expressive.	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
		·	Learning Activities:
			Performance on instrument
			Assessment Models:
			Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.
			Additional Resources:

Suggested days of Instruction	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts /	Topic: Theory  Goal 25: The student will be able to perform with recognition of ½ steps and whole steps and the tuning applications that are inherent with their playing.  Essential Questions,  Instructional Tools / Materials / Technology /	
Sugges	Cumulative Progress Indicators (CPI's)  The student will be able to:	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
28 out of 32	25.1. Listen to the differences between ½ steps and whole steps. (1.1.8.B.1)	Essential Questions: What is a ½ step? What is a whole step?	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.
	25.2. Synthesize the connection between scalar pitches and where the ½ steps and whole steps occur.  (1.1.8.B.2, 1.1.8.B.3)	How do you build a scale in regards to ½ steps and whole steps?  Conceptual Understandings:	Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.
	25.3. Understand that different cultures and different time periods use different tuning systems.  (1.2.8.B.1, 1.2.8.B.3)	By understanding the physical and aural relationships between stepwise notes, performance will not only be more in tune, but connections within phrases (on a higher cognitive level) will be made.	Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts
	<ul><li>25.4. Perform with intent to tune ½ step and whole step intervals.</li><li>(1.3.8.B.1, 1.3.8.B.3, 1.3.8.B.4, 1.3.8.B.5)</li></ul>		of the body.  Additional Resources:

Suggested days of Instruction	Curriculum Management System Subject/Grade Level: Grades 3-5 Instrumental Music Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Topic: Theory  Goal 26: The student will be able to recognize and performance.  Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
28 out of 32	The student will be able to:  26.1. Listen for scalar passages in their playing. (1.1.8.B.1)  26.2. Read scalar passages in their playing. (1.1.8.B.2, 1.1.8.B.3)  26.3. Perform with recognition of scalar passages and the muscle memory that is inherent with their playing. (1.3.8.B.1, 1.3.8.B.3, 1.3.8.B.4)	Essential Questions: What is a scale? How do you find scale-like phrases in a piece of music?  Conceptual Understandings: Through identification and performance of scales, practice and performance of a piece of music will be simplified and sound more unified.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:

<b>-</b>	Curriculum Management System	Topic: Theory  Goal 27: The student will be able to differentiate their performance style dependant upon their playing of harmony, melody, countermelody, bass line or other musical role.	
Suggested days of Instruction	Subject/Grade Level: Grades 3-5 Instrumental Music		
	Objectives / Cluster Concepts / Cumulative Progress Indicators (CPI's)	Essential Questions, Conceptual Understandings	Instructional Tools / Materials / Technology / Resources / Learning Activities / Interdisciplinary Activities / Assessment Model
12 out of 32	The student will be able to:  27.1. Listen to and identify their part as melody, harmony, etc (1.1.8.B.1)  27.2. Read and identify their part as melody, harmony, etc (1.1.8.B.2, 1.1.8.B.3)  27.3. Understand why their instrument carries on a given role more than others. (1.2.8.B.1)  27.4. Perform with stylistic sensitivity to the role they are fulfilling. (1.3.8.B.1, 1.3.8.B.2, 1.3.8.B.4, 1.3.8.B.3)	Essential Questions: What is melody? What is harmony? What is countermelody? What is bass line?  Conceptual Understandings: By understanding your changing role in the ensemble, your performance will change accordingly.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:

<b>+</b>	Curriculum Management System	Topic: Theory		
ıys o n	Subject/Grade Level: Grades 3-5	Goal 28: The student will be able to perform with atter	Goal 28: The student will be able to perform with attention to time signature.	
d da ctio	Instrumental Music			
este	Objectives / Cluster Concepts /	Essential Questions,	Instructional Tools / Materials / Technology /	
Suggested days of Instruction	Cumulative Progress Indicators (CPI's)	Conceptual Understandings	Resources / Learning Activities / Interdisciplinary Activities / Assessment Model	
	The student will be able to:			
32 out of 32	<ul> <li>28.1. Determine the time signature or meter. (1.1.8.B.2, 1.1.8.B.3)</li> <li>28.2. Understand the historical necessity for a time signature. (1.2.8.B.1)</li> <li>28.3. Peform with attention to the time signature. (1.3.8.B.1, 1.3.8.B.3, 1.3.8.B.4)</li> </ul>	Essential Questions: What is Time Signature? How does it affect the rhythms and feel of the music?  Conceptual Understandings: The time signature informs the performer of the relationship between note/rest values and the pulse.  In certain historic (pre-classical) periods, the time signature can imply the tempo as well.	NOTE: The assessment models provided in this document are suggestions for the teacher. If the teacher chooses to develop his/her own model, it must be of equal or better quality and at the same or higher cognitive levels.  Depending upon the needs of the class, the assessment questions may be answered in the form of essays, quizzes, mobiles, PowerPoint, oral reports, booklets, or other formats of measurement used by the teacher.  Learning Activities: Performance on instrument  Assessment Models: Aural assessment based on performance. Physical assessment based on position of appropriate parts of the body.  Additional Resources:	